The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." ADDIT. FEE ADDIT. FEE AO ** If the "Highest Number Pr viously Paid For" IN THIS SPACE is less than 20, enter "20." **JATOT JATOT** * If the entry in column 1 is I ss than the ntry in column 2, write "0" in column 3. RO +580= =S+1+ FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM AO =98X **AMENDMENT Z43=** Independent AO =81\$X =6 \$X **suniM** Total FEE 334 FEE PAID FOR **AMENDMENT ARTX3 JANOIT BATE JANOIT 3TAR PREVIOUSLY AFTER PRESENT** NUMBER -IDDA -IQQY REMAINING C HIGHESL **CLAIMS** (Column 3) (Column 2) (Lolumn 1) AD ADDIT FEE ADDIT. FEE JATOT JATOT AO +580= =S71+ FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM ЯO =98X -£4X MENDMENT Independent =81\$X ЯO =6 \$X **suniM** Total 331 FEE PAID FOR **TN3MQN3MA ARTX3** JANOIT **3TAR** PREVIOUSLY JANOIT **3TAR PRESENT** NUMBER **BEMAINING** Œ -IQQA -IQQA <u>HICHEST</u> **CLAIMS** (Column 3) (Column 2) (Column 1) JATOT B33 TIQQA AO ADDIT. FEE JATOT AO =S71+ +580= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM =98X X43= suniM Independent ENDMENT ЯO =81\$X =6 \$X **suniM** Total 337 334 PAID FOR **TNENDMENT ARTX3 PREVIOUSLY AFTER** JANOIT **3TAR** JANOIT **3TAR** PRESENT NUMBER **BEMAINING** ⋗ -IQQA -IQQA <u>HIGHEZT</u> **CLAIMS** (Column 3) (Column 2) (FinmuloD) **YTITN3 JJAMS** AO **SMALL ENTITY NAHT REHTO** CLAIMS AS AMENDED - PART II JATOT RO 382 JATOT * If the difference in column 1 is less than zero, enter "0" in column 2 RO +580= =StL+ MULTIPLE DEPENDENT CLAIM PRESENT ЯO =98X =£4X = £ sunim INDEPENDENT CLAIMS 80 =81\$X =6 \$X Sc minus 20= TOTAL CHARGEABLE CLAIMS AO 00.077 BASIC FEE 385.00 **BASIC FEE ARTX3 R38MUN** NUMBER FILED FOR FEE **3TAR 334 3TAR** 02 TOTAL CLAIMS YTITN3 JJAMS (FinmuloD) TYPE (Column 2) **NAHT R3HTO SMALL ENTITY** CLAIMS AS FILED - PART I 6089d Effective October 1, 2003 PATENT APPLICATION FEE DETERMINATION RECORD Application or Docket Number